

GENERAL SERVICES ADMINISTRATION
Federal Supply Service
Authorized Federal Supply Schedule Price List

On-line access to contract ordering information, terms and conditions, up-to-date pricing, and the option to create an electronic delivery order are available through GSA Advantage!, a menu-driven database system. The INTERNET address for GSA Advantage! is: www.GSAAdvantage.gov.

Schedule Number: MAS
Schedule Title: Multiple Award Schedule

Large Category: Professional Services
Subcategory: Technical and Engineering Services (non-IT)
SIN: 541330ENG – Engineering Services
FSC/PSC Code: R414

Large Category: Scientific Management and Solutions
Subcategory: Testing and Analysis
SIN: 541380 – Testing Laboratory Services
FSC/PSC Code: R499

Large Category: Professional Services
Subcategory: Technical and Engineering Services (non-IT)
SIN: 541420 – Engineering System Design and Integration Services
FSC/PSC Code: R425

Large Category: Professional Services
Subcategory: Technical and Engineering Services (non-IT)
SIN: 541715 – Engineering Research and Development and Strategic Planning
FSC/PSC Code: R425

Large Category: Miscellaneous
Subcategory: Complimentary Special Item Numbers (SINs)
SIN: OLM – Order-Level Materials (OLM)
FSC/PSC Code: 0000

Contract Number: GS-10F-0046V

For more information on ordering from Federal Supply Schedules click on the FSS Schedules button at fss.gsa.gov

Contract Period: December 15, 2018 – December 14, 2023

Contractor Name: RADIANTBLUE TECHNOLOGIES, INC.
Address: 1975 Research Parkway Suite 315 Colorado Springs, CO 80920-1004
Phone Number: 571-521-8840
Fax Number: 719-387-1271
Web site: www.radiantblue.com
Contact for contract administration: Laura Wiczorek
Email: lwiczorek@radiantblue.com

Business size: Large Business

Modification Number: P0-0022 Effective Date: 12-15-2018

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CUSTOMER INFORMATION

- 1a. Table of awarded Special Item Numbers (SINs):

<u>SIN #</u>	<u>SIN Title</u>
541330ENG	Engineering Services
541380	Testing Laboratory Services
541420	Engineering System Design and Integration Services
541715	Engineering Research and Development and Strategic Planning
OLM	Order-Level Materials (OLM)

- 1b. Lowest Priced Model Number and Lowest Unit Price per SIN: Not Applicable

- 1c. Hourly Rates: Descriptions of Job Titles, Experience, Functional Responsibility and Education are included under the Labor Category Descriptions section of this Pricelist.

2. Maximum order for each SIN:

<u>SIN #</u>	<u>MAXIMUM ORDER</u>
541330ENG	\$1,000,000
541380	\$250,000
541420	\$1,000,000
541715	\$1,000,000

3. Minimum order: \$100

4. Geographic coverage (delivery area): Domestic Only

5. Point(s) of production: Same as Company Address

6. Discount from list prices or statement of net price: Prices are net, discounts have been applied

7. Quantity/Dollar Volume discount: None

8. Prompt payment terms: Net 30 Days

- 9a. Notification that Government purchase cards are accepted at or below the micro-purchase threshold: Yes

- 9b. Notification whether Government purchase cards are accepted or not accepted above the micro-purchase threshold. Yes

10. Foreign items: None

- 11a. Time of delivery: Specified on the Task Order

- 11b. Expedited delivery: Contact the Contractor

- 11c. Overnight and 2-day delivery: Overnight and 2-day delivery are available. Contact the contractor for rates.

- 11d. Urgent requirements: Contact Contract Administrator for urgent requirements

12. F.O.B. point: Destination

- 13a. Ordering address:

RADIANTBLUE TECHNOLOGIES, INC.
1975 Research Parkway Suite 315
Colorado Springs, CO 80920-1004

- 13b. Ordering procedures: For supplies and services, the ordering procedures, information on blanket purchase agreements (BPAs), and a sample BPA can be found at the GSA/FSS schedule homepage (www.fss.gsa.gov/schedules).
- 14. Payment address:
RADIANTBLUE TECHNOLOGIES, INC.
1975 Research Parkway Suite 315
Colorado Springs, CO 80920-1004
- 15. Warranty provisions: Contractor's Standard Commercial Warranty
- 16. Export packing charges: Not Applicable
- 17. Terms and conditions of Government purchase card acceptance (any thresholds above the micro-purchase level). Not Applicable
- 18. Terms and conditions of rental maintenance, and repair: Not Applicable
- 19. Terms and conditions of installation: Not Applicable
- 20. Terms and conditions of repair parts: Not Applicable
- 20a. Terms and conditions for any other services: Not Applicable
- 21. List of service and distribution points: Not Applicable
- 22. List of participating dealers: Not Applicable
- 23. Preventative maintenance: Not Applicable
- 24a. Special attributes such as environmental attributes: Not Applicable
- 24b. Section 508 compliance information: Not Applicable
- 25. Data Universal Number System (DUNS) number: 361953594
- 26. Notification regarding registration in the System for Award Management (SAM) database. Registered.

Company Overview – RadiantBlue Technologies, Inc.

RadiantBlue Technologies is a large business offering specialized information technology development, consulting, and program support services for national security, counter-terrorism and intelligence community (IC) customers. We are recognized experts in rapid development and integration of innovative technology solutions to difficult problems. RadiantBlue personnel provide systems engineering and technical support of our nation's reconnaissance and surveillance programs, as well as commercial providers. Our staff can support the systems engineering needs of small and large programs through all phases of systems development. Our team leverages its collective experience in creating and maintaining state-of-the-art models, simulators, and related, deployable, end-user tools.

At RadiantBlue, we strive to understand our customer's unique requirements, program/mission goals, and long term objectives. We apply this knowledge and incorporate it during the design and development process to create the most effective solutions. RadiantBlue provides customer value through the application of open standards and agile, collaborative development processes to rapidly and reliably deliver innovative products and solutions.

Labor Category Descriptions

RadiantBlue offers a variety of labor categories and experience levels to meet our customers' needs. The functional responsibilities and required minimum levels of education and experience for each labor category are listed below.

Software Engineer II

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category may provide customer support on projects including troubleshooting. At this level, this position takes direction from senior technical leadership and/or Project Manager and relies on instructions and relies on limited experience and judgment to plan and accomplish goals and performs a variety of tasks. Familiar with standard concepts, practices, and procedures within a particular field related to the project.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 4 years experience or a MS in Computer Science or related discipline plus 2 years experience or PhD in Computer Science or related discipline or demonstrates knowledge of requirements for the position.

Software Engineer III

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category provides customer support on projects/programs. At this level, this position takes direction from Project Manager and may lead and direct work of others on project specifications and relies on instructions and relies on experience and judgment to plan and accomplish goals and performs a variety of complicated tasks. Familiar with standard concepts, practices, and procedures within a variety of fields related to the project and provides mentoring and direction to junior engineers.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 7 years experience or a MS in Computer Science or related discipline plus 5 years experience or PhD in Computer Science or related discipline plus 3 years experience or demonstrates knowledge of requirements for the position.

Software Engineer IV

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category will design, plan and coordinate work teams, provides expert technical support to project team members and provides customer support on projects/programs to include presentations. Also establishes engineering estimates and advises on projects in the areas of architecture and design. At this level, this position takes direction from Project Manager and may lead and direct work of others on project specifications and relies on experience and judgment to plan and accomplish goals and performs a variety of complicated tasks. Familiar with standard concepts, practices, and procedures within a variety of fields related to the project and provides mentoring and direction to junior engineers.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 10 years experience or a MS in Computer Science or related discipline plus 8 years experience or PhD in Computer Science or related discipline plus 6 experience or demonstrates knowledge of requirements for the position.

Software Engineer V

Functional Responsibilities: Designs, modifies, develops, writes and implements software systems, to clients specifications. This labor category also participates in the software testing and validation processes through test witnessing and certification of software. This labor category may design, plan and coordinate work teams, provides technical support to project team members and provides customer support on projects/programs. Also approves engineering estimates and advises on projects in the areas of architecture and design. At this level, this position takes direction from Project Manager and may lead and direct work of others on project specifications and relies on extensive experience and judgment to plan and accomplish goals and performs a variety of complicated tasks including resolution of complex software engineering issues. Demonstrates expertise with standard concepts, practices, and procedures within a variety of fields related to the project and provides mentoring and direction to junior engineers.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline plus 15+ years experience or a MS in Computer Science or related discipline plus 13+ years experience or PhD in Computer Science or related discipline plus 11+ years experience or demonstrates knowledge of requirements for the position.

Systems Analyst II

Functional Responsibilities: Designs and executes simulations of systems and sub systems and analyzes simulation results to provide engineering and operational recommendations to customers. This position also consults with clients to identify current operating procedures and to clarify program or system objectives and prepares materials for reports and briefings demonstrating simulation results. Also reviews alternative approaches and selects appropriate methodologies. At this level, this position takes direction from senior technical leadership and/or Project Manager and provides recommendations on engineering or operational changes to achieve customer goals.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 4 years experience or a MS in Engineering or related discipline plus 2 years experience or PhD in Engineering or related discipline or demonstrates knowledge of requirements for the position.

Systems Analyst III

Functional Responsibilities: Designs and executes simulations of systems and sub systems that may be complex and analyzes simulation results to provide engineering and operational recommendations to customers. This position also consults with clients to identify current operating procedures and to clarify program or system objectives and prepares materials for reports and briefings demonstrating simulation results and participates in establishing engineering estimates. Also reviews alternative approaches and selects appropriate methodologies and provides mentoring and direction to junior system analysts. At this level, this position takes direction from senior technical leadership and/or Project Manager and provides recommendations on engineering or operational changes to achieve customer goals.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 7 years experience or a MS in Engineering or related discipline plus 5 years experience or PhD in Engineering or related discipline plus 3 years experience or demonstrates knowledge of requirements for the position.

Systems Analyst IV

Functional Responsibilities: Designs and executes simulations of systems and sub systems that maybe complex and analyzes simulation results to provide engineering and operational recommendations to customers. This position also consults with clients to identify current operating procedures and to clarify program or system objectives and prepares materials for reports and briefings demonstrating simulation results and establishes engineering estimates. Also reviews alternative approaches and selects appropriate methodologies and provides mentoring and direction to junior system analysts. At this level,

this position takes direction from senior technical leadership and/or Project Manager and provides recommendations on engineering or operational changes to achieve customer goals. This level may also lead or direct the work of others and provides technical support to project team members.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 10 years experience or a MS in Engineering or related discipline plus 8 years experience or PhD in Engineering or related discipline plus 6 years experience or demonstrates knowledge of requirements for the position.

Systems Engineer II

Functional Responsibilities: Responsible for gathering system or sub system requirements and translate them into architectural solutions along with completing models and simulations, using manual or automated tools, to analyze or predict system performance under different operating conditions. This labor category evaluates, recommends, and implements automated test tools and strategies and writes, implements and reports status for system test cases for testing. Also develops, maintains, and upgrades automated test scripts and architectures for application products. This position also communicates with staff and clients to understand specific system requirements. At this level, this position takes direction from senior technical leadership and/or Project Manager. Relies on instructions and pre-established guidelines to perform the functions of the job and maintains current knowledge of engineering practices and technical solutions.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 4 years experience or a MS in Engineering or related discipline plus 2 years experience or PhD in Engineering or related discipline or demonstrates knowledge of requirements for the position.

Systems Engineer IV

Functional Responsibilities: Responsible for gathering system or sub system requirements and translate them into architectural solutions along with completing models and simulations, using manual or automated tools, to analyze or predict system performance under different operating conditions. This labor category evaluates, recommends, and implements automated test tools and strategies and writes, implements and reports status for system test cases for testing. Also develops, maintains, and upgrades automated test scripts and architectures for application products. This position also communicates with staff and clients to understand specific system requirements and establishes engineering estimates. At this level, this position takes direction from senior technical leadership and/or Project Manager. Relies on instructions and pre-established guidelines to perform the functions of the job and maintains current knowledge of engineering practices and technical solutions. This position also provides mentoring and direction to junior systems engineers and may design, plan and coordinate work teams.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 10 years experience or an MS in Engineering plus 8 years experience or a PhD in Engineering plus 6 years of experience or demonstrates knowledge or requirements for the position.

Systems Engineer V

Functional Responsibilities: Responsible for gathering system or sub system requirements and translate them into architectural solutions along with completing models and simulations, using manual or automated tools, to analyze or predict system performance under different operating conditions. This labor category evaluates, recommends, and implements automated test tools and strategies and writes, implements and reports status for system test cases for testing. Also develops, maintains, and upgrades automated test scripts and architectures for application products. This position also communicates with staff and clients to understand specific system requirements and approves engineering estimates. At this level, this position takes direction from senior technical leadership and/or Project Manager, may lead and direct work of others on project and provides customer support on projects/programs to include presentations. This position also provides mentoring and direction to junior systems engineers and will

design, plan and coordinate work teams.

Minimum educational/degree requirements or years of experience: BS in Engineering or related discipline plus 15+ years experience or an MS in Engineering plus 13+ years experience or a PhD in Engineering plus 11+ years of experience or demonstrates knowledge or requirements for the position.

Resource Manager II

Functional Responsibilities: Responsible for providing technical guidance and expertise for key engineering resource management functions. This labor category requires extensive understanding of engineering budget and funding processes, as well as expert knowledge of Engineering Science and Technology program development. This labor category is responsible for operating and maintaining engineering financial databases. Requires inputting transactions into financial databases and accounting systems. Provides engineering perspective to administrative, financial and resource management support functions. This position consults with senior government leadership to understand requirements and accept direct tasking for related engineering activities.

Minimum educational/degree requirements or years of experience: Bachelors degree or 10 years experience in the area of financial analysis and management. Formal training in accounting and finance preferred.

Resource Manager V

Functional Responsibilities: Responsible for engineering resource management support to identify and assess opportunities for Engineering Science and Technology collaboration. Responsible for providing Knowledge Management (KM) support to large, complex organizations. Requires expertise on Knowledge Management (KM) systems. Position also requires understanding of engineering science and technology issues in the international community, and how technologies can be leveraged. Position should possess a high degree of engineering computer expertise and the ability to organize large amounts of engineering data into an easily-understandable format. Must have experience in conducting and developing engineering user-based assessments and operational evaluations; coordinating with U.S. and international Engineering Science and Technology organizations; and the ability to develop presentations and briefings for both junior and senior level management.

Minimum educational/degree requirements: Bachelor's Degree or 20 years experience in Engineering S&T technical management.

Scientist V

Functional Responsibilities: Analyze problems to develop solutions involving computer hardware and software of considerable complexity and apply theoretical expertise and innovation to create or apply new technology, such as adapting principles for applying computers to new uses. Conduct logical analyses of business, scientific, engineering, and other technical problems, formulating mathematical models of problems for solution by computers. This labor category consults with users, management, vendors, and technicians to determine computing needs and system requirements and evaluates project plans and proposals to assess feasibility issues. At this level, this position takes direction from senior technical leadership and/or Project Manager and may conduct evaluation of new technologies and makes recommendations to management on its uses. This position also develops performance standards and evaluates work in light of established standards and approves engineering estimates. Provides mentoring and direction to junior scientists and may design, plan and coordinate work teams.

Minimum educational/degree requirements or years of experience: BS in engineering, physics, math or related sciences with 15+ years of experience in a scientific field or an MS in engineering, physics, math or related sciences with 13+ years of experience in a scientific field or a PhD in engineering, physics, math or related sciences with 11+ years experience or demonstrates knowledge of requirements for the position. At least 10+ years experience in systems integration and systems development.

Database Administrator IV

Functional Responsibilities: Responsible for migrating applications into databases and determining the details needed for the implementation of these databases, which may be complex, to support the end product. This labor category develops standards and guidelines to guide the use and acquisition of software and to protect vulnerable information. Also is responsible for modifying existing databases and database management systems or direct programmers and analysts to make changes. Responsible for testing programs or databases, correcting errors and making necessary modifications and plan, coordinate and implement security measures to safeguard information in computer files against accidental or unauthorized damage, modification or disclosure. Implements database backup and recovery procedures to help protect the database and approve, schedule, plan, and install additional products and improvements to computer systems such as the installation of new databases. At this level, this position takes direction from senior technical leadership and or Project Manager on project specifications and provides mentoring and direction to junior database administrators also provides train users and answer questions.

Minimum educational/degree requirements or years of experience: BS in Computer Science or related discipline and 10 years experience or a MS in Computer Science or related discipline and 8 years of experience.

GSA Approved Rates

GSA Approved Rates for Government Site Work (All rates include GSA .75% IFF)					
Labor Category	Year 11	Year 12	Year 13	Year 14	Year 15
	12/15/18 - 12/14/19	12/15/19- 12/14/20	12/15/20- 12/14/21	12/15/21- 12/14/22	12/15/22 - 12/14/23
Software Engineer II	\$ 149.83	\$ 152.68	\$ 155.58	\$ 158.53	\$ 161.55
Software Engineer III	\$ 159.79	\$ 162.83	\$ 165.92	\$ 169.07	\$ 172.29
Software Engineer IV	\$ 185.03	\$ 188.54	\$ 192.13	\$ 195.78	\$ 199.50
Software Engineer V	\$ 231.21	\$ 235.60	\$ 240.08	\$ 244.64	\$ 249.29
Systems Analyst II	\$ 121.31	\$ 123.62	\$ 125.97	\$ 128.36	\$ 130.80
Systems Analyst III	\$ 149.65	\$ 152.50	\$ 155.40	\$ 158.35	\$ 161.36
Systems Analyst IV	\$ 195.93	\$ 199.65	\$ 203.44	\$ 207.31	\$ 211.25
Systems Engineer II	\$ 123.09	\$ 125.43	\$ 127.82	\$ 130.25	\$ 132.72
Systems Engineer IV	\$ 205.54	\$ 209.45	\$ 213.43	\$ 217.48	\$ 221.62
Systems Engineer V	\$ 241.17	\$ 245.75	\$ 250.42	\$ 255.18	\$ 260.03
Resource Manager II	\$ 108.83	\$ 110.90	\$ 113.01	\$ 115.15	\$ 117.34
Resource Manager V	\$ 212.61	\$ 216.65	\$ 220.77	\$ 224.96	\$ 229.24
Scientist V	\$ 266.25	\$ 271.31	\$ 276.47	\$ 281.72	\$ 287.07
Database Administrator IV	\$ 195.03	\$ 198.74	\$ 202.51	\$ 206.36	\$ 210.28

The awarded Government Site Rates shown above include the Industrial Funding Fee of 0.75% and reflect a negotiated escalation rate of 1.9% for contract years 11 through 15.

GSA Approved Rates for Contractor Site Work
(All rates include GSA .75% IFF)

Labor Category	Year 11	Year 12	Year 13	Year 14	Year 15
	12/15/18 - 12/14/19	12/15/19- 12/14/20	12/15/20- 12/14/21	12/15/21- 12/14/22	12/15/22 - 12/14/23
Software Engineer II	\$ 159.96	\$ 163.00	\$ 166.09	\$ 169.25	\$ 172.46
Software Engineer III	\$ 170.60	\$ 173.84	\$ 177.15	\$ 180.51	\$ 183.94
Software Engineer IV	\$ 197.54	\$ 201.29	\$ 205.11	\$ 209.01	\$ 212.98
Software Engineer V	\$ 246.85	\$ 251.54	\$ 256.32	\$ 261.19	\$ 266.15
Systems Analyst II	\$ 129.53	\$ 131.99	\$ 134.49	\$ 137.05	\$ 139.65
Systems Analyst III	\$ 159.78	\$ 162.82	\$ 165.91	\$ 169.06	\$ 172.27
Systems Analyst IV	\$ 209.17	\$ 213.15	\$ 217.20	\$ 221.32	\$ 225.53
Systems Engineer II	\$ 131.42	\$ 133.92	\$ 136.46	\$ 139.06	\$ 141.70
Systems Engineer IV	\$ 219.44	\$ 223.61	\$ 227.86	\$ 232.19	\$ 236.60
Systems Engineer V	\$ 257.48	\$ 262.38	\$ 267.36	\$ 272.44	\$ 277.62
Resource Manager II	\$ 116.19	\$ 118.40	\$ 120.65	\$ 122.94	\$ 125.28
Resource Manager V	\$ 226.96	\$ 231.28	\$ 235.67	\$ 240.15	\$ 244.71
Scientist V	\$ 284.27	\$ 289.67	\$ 295.18	\$ 300.78	\$ 306.50
Database Administrator IV	\$ 208.21	\$ 212.17	\$ 216.20	\$ 220.31	\$ 224.49

The awarded Contractor Site Rates shown above include the Industrial Funding Fee of 0.75% and reflect a negotiated escalation rate of 1.9% for contract years 11 through 15.

Ordering Instructions

GSA's streamlined ordering procedures have reduced the government procurement process to a few simple steps. While GSA Federal Supply Service has already determined RadiantBlue rates to be fair and reasonable, ordering offices must determine that the total price is reasonable for the specific tasks required by the agency. After identifying a need for engineering services, the government agency can use e-Buy:

https://www.gsaadvantage.gov/advgsa/advantage/login/eBuyLogin.do?BV_UseBVCookie=Yes

What is e-Buy?

e-Buy is designed to facilitate the request for and submission of quotes or proposals for commercial products, services, and solutions offered through GSA Federal Supply Schedules and Governmentwide Acquisition Contracts (GWACs). Using the e-Buy system, Federal Purchasers (buyers) may prepare and post an RFQ/RFP for specific products and services for a specified period of time. Once posted, contractors (sellers) may review the request and post a response.

e-Buy is a simple online procurement tool to use. First, find a category and select vendors to personally notify (all vendors are notified if the RFQ/RFP is placed under a GWAC category). All vendors listed under the category selected can also review or quote on your request. Second, enter your requirements and specify the amount of time the RFQ should remain open. Contractors will receive emails about your requirements and submit quotes in return.

As a Federal Buyer, you will:

1. Prepare a Request for Quotes which includes

- A performance-based statement of work that outlines the work to be performed
- Type of Task Order desired: T&M or Firm Fixed Price (FFP)/Level of Effort/LOE or FFP

2. Transmit the Request for Quotes to Contractors

- Select at least three (more if Task Order value is over \$750K) qualified contractors on schedule (See www.gsa.gov for a current list of contractor schedule holders)
- Send Request for Quotes to selected contractors

3. Evaluate quotes and select the contractor to receive the Order

- Evaluate responses based upon the factors identified in the Request for Quotes
- Place the Order directly with the schedule contractor that represents the best value (considering price, special qualifications, administrative costs, etc.)

The task order is issued directly from the requesting government agencies contracting office to the selected contractor without GSA involvement in the procurement process. All task order reporting requirements and remission of fees to GSA are the responsibility of the contractor.

Please contact RadiantBlue or visit our website at <http://www.radiantblue.com> for assistance and/or additional information on ordering engineering services.